

L Number	Hits	Search Text	DB	Time stamp
1	4	((250/287,281,282,286,288,294,299,300).cc1	USPAT;	2004/08/03
2	3329	and ((stainless adj steel) with ((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)	US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	13:47 2004/08/03 14:02
3	1	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((stainless adj steel) with reflector)	USPAT; US-PGPUB	2004/08/03 13:59
4	1	((ion or electron) with optics) and ((stainless adj steel) with reflector)	USPAT; US-PGPUB	2004/08/03 14:00
5	7	((ion or electron) with optics) and ((stainless adj steel) with polish\$5)	USPAT; US-PGPUB	2004/08/03 13:49
7	0	(20010032929.pn. or 20040084616.pn.) and ((stainless adj steel) with reflector)	USPAT; US-PGPUB	2004/08/03 13:59
8	0	(20010032929.pn. or 20040084616.pn.) and (stainless adj steel)	USPAT; US-PGPUB	2004/08/03 14:00
9	1	(20010032929.pn. or 20040084616.pn.) and reflector	USPAT; US-PGPUB	2004/08/03 14:23
10	0	((20010032929.pn. or 20040084616.pn.) and reflector) and (stainless adj steel)	USPAT; US-PGPUB	2004/08/03 14:23
12	0	((ion or electron) with optics) and ((electrode\$2) with (conductive adj coating))) and (mass adj spectromet\$5) and ((time adj of adj flight) or TOF)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 14:03
13	0	((ion or electron) with optics) and ((electrode\$2) with (conductive adj coating))) and (mass adj spectromet\$5) and ((time adj of adj flight) or TOF\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 14:02
14	0	((ion or electron) with optics) and ((electrode\$2) with (conductive adj coating))) and (mass adj spectromet\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 14:03
11	23	((ion or electron) with optics) and ((electrode\$2) with (conductive adj coating)))	USPAT; US-PGPUB	2004/08/03 14:03
6	2	20010032929.pn. or 20040084616.pn.	USPAT; US-PGPUB	2004/08/03 14:13
15	2	(20010032929.pn. or 20040084616.pn.) and diameter	USPAT; US-PGPUB	2004/08/03 14:16
16	0	(20010032929.pn. or 20040084616.pn.) and (Figure adj "19")	USPAT; US-PGPUB	2004/08/03 14:15
17	1	(20010032929.pn. or 20040084616.pn.) and (tube with (size or diameter))	USPAT; US-PGPUB	2004/08/03 14:18
18	1	(20010032929.pn. or 20040084616.pn.) and (inner near4 diameter)	USPAT; US-PGPUB	2004/08/03 14:19
19	0	(20010032929.pn. or 20040084616.pn.) and ((inner near4 diameter) near3 inch\$3)	USPAT; US-PGPUB	2004/08/03 14:18
20	0	(20010032929.pn. or 20040084616.pn.) and (device with size near3 inch\$3)	USPAT; US-PGPUB	2004/08/03 14:19
21	0	(20010032929.pn. or 20040084616.pn.) and ((inner or (drift adj tube)) near4 diameter near4 inches)	USPAT; US-PGPUB	2004/08/03 14:20
22	0	(20010032929.pn. or 20040084616.pn.) and ((inner or (drift adj tube)) near4 diameter near4 size\$2)	USPAT; US-PGPUB	2004/08/03 14:21
23	0	((250/287,281,282,286,288,294,299,300).cc1	USPAT; US-PGPUB	2004/08/03 14:21
24	0	and ((stainless adj steel) with reflector)) and (diameter near4 size\$2)	USPAT; US-PGPUB	2004/08/03 14:21
25	0	((ion or electron) with optics) and ((stainless adj steel) with reflector)) and (diameter near4 size\$2)	USPAT; US-PGPUB	2004/08/03 14:21
	0	((20010032929.pn. or 20040084616.pn.) and diameter) and (diameter near4 size\$2)	USPAT; US-PGPUB	2004/08/03 14:21

26	2	((ion or electron) with optics) and ((electrode\$2) with (conductive adj coating))) and (diameter near4 size\$2)	USPAT; US-PGPUB	2004/08/03 14:22
27	195	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (diameter near4 size\$2)	USPAT; US-PGPUB	2004/08/03 14:34
28	52	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (diameter near4 size\$2)) and (stainless adj steel)	USPAT; US-PGPUB	2004/08/03 14:27
29	1	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (diameter near4 size\$2)) and (stainless adj steel) and reflector	USPAT; US-PGPUB	2004/08/03 14:23
30	27	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (diameter near4 size\$2)) and (reflector\$3)	USPAT; US-PGPUB	2004/08/03 14:28
31	4	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (diameter near4 size\$2)) and (reflector\$3)) and (diameter near4 size\$2 near4 mm)	USPAT; US-PGPUB	2004/08/03 15:26
32	0	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (diameter near4 size\$2)) and (reflector\$3)) and (multi adj channel adj plate)	USPAT; US-PGPUB	2004/08/03 14:39
33	3	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (diameter near4 size\$2)) and (multi adj channel adj plate)	USPAT; US-PGPUB	2004/08/03 14:42
34	16	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (multi adj channel adj plate)	USPAT; US-PGPUB	2004/08/03 15:24
35	0	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (multi adj channel adj plate)) and (diameter near4 size\$2 near4 mm)	USPAT; US-PGPUB	2004/08/03 14:42
36	16	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((ion adj enhanced adj multi adj photon adj ion\$8) or REMPI)	USPAT; US-PGPUB	2004/08/03 15:25
37	16	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((resonance adj enhanced adj multi adj photon adj ion\$8) or REMPI)	USPAT; US-PGPUB	2004/08/03 15:25
38	0	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((resonance adj enhanced adj multi adj photon adj ion\$8) or REMPI)) and (reflector with (diameter near4 size\$2 near4 mm))	USPAT; US-PGPUB	2004/08/03 15:28
39	1	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((resonance adj enhanced adj multi adj photon adj ion\$8) or REMPI)) and ((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and (diameter near4 size\$2))	USPAT; US-PGPUB	2004/08/03 15:27
40	0	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((resonance adj enhanced adj multi adj photon adj ion\$8) or REMPI)) and (reflector with (stainless adj steel))	USPAT; US-PGPUB	2004/08/03 15:28
41	1	((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((resonance adj enhanced adj multi adj photon adj ion\$8) or REMPI)) and reflector	USPAT; US-PGPUB	2004/08/03 15:28